Note: Various of the Source Specific Operating Agreements (SSOAS) are exempted from New Source Review requirements (exempted from obtaining a construction permit) under 326 IAC 2-1.1-3(c)(2). However, those SSOAs which do need to submit an application for an air construction permit are noted.

Type of SSOA	Principle Pollutants	Material Throughput < less than = equal to <= less than or equal to	Emission Equivalents < less than = equal to <= less than or equal to	Required to Submit an Application for an Air Construction Permit
Abrasive Cleaning 326 IAC 2-9-5	PM PM-10	<= .01 grain per actual cu. ft/ minute at no more than 40,000 cu. ft./minute	PM, PM-10 <= 15 Tons per year	No
Automobile Refinishing 326 IAC 2-9-11 (b)(2)(A)	VOC HAP	Total amount of solvent containing materials <= 2,000 gallons/year	VOC <= 8 Tons per year Single HAP <= 8 Tons per year Combined HAP <= 8 Tons per year	No
Automobile Refinishing 326 IAC 2-9-11(b)(2)(B)	VOC HAP	Total amount of solvent containing materials that meets VOC limits of 326 IAC 8-10-4(b) and is limited to: <=3,000 gallons/year	VOC <= 12 Tons per year Single HAP < 10 Tons per year Combined HAP <=12 Tons per year	No
Automobile Refinishing 326 IAC 2-9-11(b)(2)(C)	VOC HAP	Total amount of VOC limited to: <= 1 ton/month	VOC <= 12 Tons per year Single HAP < 10 Tons per year Combined HAP <= 12 Tons per year	No
Coal Mine and Coal Preparation Operations 326 IAC 2-9-10 (that gave public notice under 310 IAC 12-3-106)	PM PM-10	< 5,000,000 Tons per year \$600 annual permit fee	PM, PM-10 < 100 Tons per year Excluding fugitive dust	Construction permits for coal mining and processing facilities are issued by the IDNR
Crushed Stone 326 IAC 2-9-8(b)(1)	PM PM-10	< 400,000 tons throughput per year; 4 crushers, 7 screens, a conveying operation	PM, PM-10 < 25 Tons per year Including fugitive dust	No
Crushed Stone 326 IAC 2-9-8(b)(2)	PM PM-10	< 1,000,000 tons throughput per year; 6 crushers, 13 screens, a conveying operation	PM, PM-10 < 25 Tons per year Excluding fugitive dust	Yes
Crushed Stone 326 IAC 2-9-8(b)(3)	PM PM-10	< 3,000,000 tons throughput per year; 9 crushers, 17 screens, a conveying operation \$800 annual permit fee	PM, PM-10 < 100 Tons per year Excluding fugitive dust	Yes

Degreasing		Total VOC	Total VOC	
		<= 1 Tons per month	<= 12 Tons per year	
326 IAC 2-9-12(a)(3)(C) (In Lake and Porter County)	VOC HAP	Single HAP <= 833 lbs./month	Single HAP < 5 Tons per year	No
		Combined HAP <= 1 Ton per month	Combined HAP <=12 Tons per year	
Degreasing		Total VOC <= 2 Tons per month	Total VOC <= 24 Tons per year	
326 IAC 2-9-12(a)(3)(D) (Not in Lake and Porter County)	VOC HAP	Single HAP <= 833 lbs./month	Single HAP <5 Tons per year	No
		Combined HAP <= 1 Ton per month	Combined HAP <= 12 Tons per year	
External Combustion 326 IAC 2-9-13 (Emissions associated with boilers, dryers, ovens, or various heaters)	CO, SO ₂ , NO ₂ , NO _X , VOC, PM, PM-10, or HAP	Various Limits	Worst Case Emissions of <= 50 Tons per year *(see specific fuel limits)	Yes
Grain Elevators				
326 IAC 2-9-6(2) (Storage capacity <= 1 million U.S. bushels)	PM PM-10	<= 3,000,000 bushels per year	PM, PM-10 <= 30 Tons per year	Yes
Grain Elevators				
326 IAC 2-9-6(3) (Storage capacity >1 million, but <= 2.5 million U.S. bushels)	PM PM-10	<= 10,000,000 bushels per year	PM, PM-10 <= 75 Tons per year	Yes
Internal Combustion	CO, SO ₂ ,			
326 IAC 2-9-14 (Emissions associated with internal, diesel, jet, rotary, or other internal combustion engines, or turbines)	NO ₂ , NO ₂ , NO _X , VOC, PM, PM-10, or HAP	Various limits	Worst case emissions of <= 50 Tons per year *(see specific fuel limits)	Yes
Ready Mix Concrete Batch Operations	PM PM-10	<= 300,000 cubic yards of production	PM, PM-10 < 25 Tons per year Including fugitive dust	No
326 IAC 2-9-9 Sand and Gravel		< 410,000 tons throughput		
326 IAC 2-9-7(b)(1)	PM PM-10	per year; 5 crushers, 10 screens, a conveying system	PM, PM-10 < 25 Tons per year Including fugitive dust	No
Sand and Gravel	PM	< 1,000,000 tons	PM, PM-10	
326 IAC 2-9-7(b)(2)	PM-10	throughput per year; 9 crushers, 20 screens, a conveying system	< 25 Tons per year Excluding fugitive dust	Yes
Sand and Gravel	PM PM-10	< 3,100,000 tons throughput per year; 12	PM, PM-10 < 100 Tons per year	Yes

	1	1 24	Excluding fugitive dust	
		crushers, 24 screens, a	Excluding fugitive dust	
326 IAC 2-9-7(b)(3)		conveying system		
Surface Coating or			VOC	
Graphic Arts (Option 1)			<= 8 Tons per year	
Grapine Arts (Option 1)		2,000 gallons or less of		
	VOC		Single HAP	NI-
326 IAC 2-9-2.5(b)(2)(A)	HAP	solvent containing	<= 8 Tons per year	No
		material per year		
			Combined HAP	
			<= 8 Tons per year	
Surface Coating or		Total VOC	VOC	
_		< = 2 Tons per month	<= 24 Tons per year	
Graphic Arts (Option 2)			<= 21 Tons per year	
	VOC	Single HAP	Single HAP	
326 IAC 2-9-2.5(b)(2)(B)	HAP	<= 833 lbs./month	< 5 Tons per year	No
	11111	<= 033 ibs./month	< 3 Tolls per year	
		Combined HAP	Combined HAP	
			<= 12 Tons per year	
	<u> </u>	<= 1 Tons per month	VOC	
Surface Coating or				
Graphic Arts			< 1.3 Tons per year	
	VOC	Total VOC and HAP	Single HAP	
326 IAC 2-9-3(2)(B)			< 1.3 Tons per year	No
(Lake or Porter	HAP	<=7 lbs./day	< 1.5 Tons per year	
Counties)			Combined HAP	
Counties)				
			< 1.3 Tons per year	
Surface Coating or			VOC	
Graphic Arts			<= 2.7 Tons per year	
1	VOC	Total VOC and HAP	C' 1 HAD	
326 IAC 2-9-3(2)(A)			Single HAP	No
(Not Lake or Porter Counties)	HAP	<=15 lbs./day	<= 2.7 Tons per year	
(Not Lake of Forter Counties)			Combined HAP	
XX7 1 1 '	 	NI- DMidl- 1'	<= 2.7 Tons per year	
Woodworking		No PM with a diameter	PM, PM-10	
	D) (smaller than .001 (one-	(b)(c)(d)	
326 IAC 2-9-4(b)(c)(d)(f)	PM	thousandth) grain per	<= 15 Tons per year	No
,,,,,,,	PM-10	actual cu. ft./minute at no	(f)	-
		more than 400,000 cu.	<= 24.4 Tons per year	
		ft./minute	2 Tomo por jour	
Woodworking		No PM with a diameter		
		smaller than .01 (one-	PM, PM-10	
326 IAC 2-9-4(e)	PM	hundredth) grain/dry	(e)	
320 IAC 2-7-7(C)	PM-10	standard cu. ft./ minute at	< 47 Tons per year	Yes
		no more than 125,000 cu.		
		ft./minute		
		•	the rule for exect applicability	

^{*}Emission Equivalents are approximations in some cases; check the rule for exact applicability.